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PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = HSU

First Name = CHE-HSIUNG

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|---------------------------------|------------|--------|------------|---|-----------------|
| <u>06743903</u> | 4668454 | 150 | 06/12/1985 | HEAT-STRENGTHENING PROCESS | HSU, CHE-HSIUNG |
| <u>07153075</u> | Not Issued | 163 | 02/08/1988 | PROCESS FOR PREPARING SHAPED ARTICLES OF SUPERCONDUCTIVE COMPOSITIONS | HSU, CHE-HSIUNG |
| <u>07188341</u> | Not Issued | 161 | 05/04/1988 | SHAPED SUPERCONDUCTIVE MATERIALS | HSU, CHE-HSIUNG |
| <u>07227785</u> | Not Issued | 161 | 08/03/1988 | ELECTRICALLY CONDUCTIVE ARTICLES | HSU, CHE-HSIUNG |
| <u>07310384</u> | 5023231 | 150 | 02/15/1989 | A METHOD FOR PREPARING A SUPERCONDUCTIVE FIBER OF FILM | HSU, CHE-HSIUNG |
| <u>07315293</u> | Not Issued | 163 | 02/24/1989 | PROCESS FOR PREPARING SUPERCONDUCTIVE FIBERS OF HIGH DENSITY | HSU, CHE-HSIUNG |
| <u>07315294</u> | 5100864 | 150 | 02/24/1989 | PROCESS FOR PREPARING SUPERCONDUCTIVE FIBERS OF HIGH DENSITY | HSU, CHE-HSIUNG |
| <u>07360055</u> | Not Issued | 161 | 06/01/1989 | PROCESS FOR PREPARING SUPERCONDUCTIVE FIBERS | HSU, CHE-HSIUNG |
| <u>07457672</u> | 5039658 | 150 | 12/27/1989 | HIGH CURRENT CARRYING SUPERCONDUCTIVE FIBER | HSU, CHE-HSIUNG |
| <u>07476405</u> | 5138326 | 150 | 07/27/1990 | MAGNETIC FIELD GENERATING ASSEMBLY AND METHOD | HSU, CHE-HSIUNG |
| <u>07488811</u> | Not Issued | 161 | 03/05/1990 | HIGH TEMPERATURE SUPERCONDUCTING CONTROLLED RECTIFIER | HSU, CHE-HSIUNG |
| <u>07548680</u> | Not Issued | 161 | 06/22/1990 | PROCESS OF PREPARING SUPERCONDUCTIVE FIBERS WITH DISPERSING AGENTS | HSU, CHE-HSIUNG |
| <u>07599282</u> | Not Issued | 166 | 10/18/1990 | PROCESS OF PREPARING SUPERCONDUCTIVE FIBERS FROM | HSU, CHE-HSIUNG |

| WATER SOLUBLE POLYMERS AND DISPERSING AGENTS | | | | | |
|--|------------|-----|------------|---|-----------------|
| <u>07639068</u> | 5141693 | 150 | 01/09/1991 | PROCESS FOR IMPROVING THE STRENGTH OF FIBERS FROM ANISOTROPIC- MELT-FORMING POLYESTERS | HSU, CHE-HSIUNG |
| <u>07760180</u> | 5788897 | 150 | 09/13/1991 | ELECTRICALLY CONDUCTIVE FIBERS | HSU, CHE-HSIUNG |
| <u>07777857</u> | Not Issued | 161 | 10/16/1991 | PROCESS FOR PREPARING SUPERCONDUCTIVE FIBERS | HSU, CHE-HSIUNG |
| <u>07879511</u> | Not Issued | 161 | 05/04/1992 | PROCESS OF PREPARING SUPERCONDUCTIVE FIBERS FROM WATER-SOLUBLE POLYMERS AND DISPERSING AGENTS | HSU, CHE-HSIUNG |
| <u>07891384</u> | 5248554 | 150 | 06/01/1992 | PROCESS FOR IMPREGNATING FILAMENTS OF P-ARAMID YARNS WITH POLYANILINES | HSU, CHE-HSIUNG |
| <u>07899897</u> | 5298028 | 150 | 06/17/1992 | METHOD OF MAKING A YARN OF PARTICULATE-IMPREGNATED ARAMID FIBERS | HSU, CHE-HSIUNG |
| <u>07987898</u> | 5302415 | 150 | 12/08/1992 | ELECTROLESS PLATED ARAMID SURFACES AND A PROCESS FOR MAKING SUCH SURFACES | HSU, CHE-HSIUNG |
| <u>08172291</u> | 5460881 | 150 | 12/22/1993 | MAKING A YARN OF PARTICULATE-IMPREGNATED ARAMID FIBERS | HSU, CHE-HSIUNG |
| <u>08194594</u> | Not Issued | 166 | 02/10/1994 | SILVER-PLATED FIBERS OF POLY(P-PHENYLENE TEREPHTHALAMIDE) AND A PROCESS FOR MAKING THEM | HSU, CHE-HSIUNG |
| <u>08226124</u> | 5422142 | 150 | 04/11/1994 | PROCESS FOR MAKING ELECTROLESS PLATED ARAMID FIBRIDS | HSU, CHE-HSIUNG |
| <u>08261074</u> | 5453299 | 150 | 06/16/1994 | PROCESS FOR MAKING ELECTROLESS PLATED ARAMID SURFACES | HSU, CHE-HSIUNG |
| <u>08380530</u> | 5466485 | 150 | 01/30/1995 | PROCESS FOR BATCH-PLATING ARAMID FIBERS | HSU, CHE-HSIUNG |
| <u>08436849</u> | 5549972 | 150 | 05/08/1995 | SILVER-PLATED FIBERS OF POLY(P-PHENYLENE TEREPHTHALAMIDE) AND A PROCESS FOR MAKING THEM | HSU, CHE-HSIUNG |
| <u>08437158</u> | Not Issued | 161 | 05/08/1995 | SILVER-PLATED FIBERS OF POLY(P-PHENYLENE TEREPHTHALAMIDE) AND A PROCESS FOR MAKING THEM | HSU, CHE-HSIUNG |

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|-----------------|------------|-----|------------|---|-----------------|
| <u>08873073</u> | 5882566 | 150 | 06/11/1997 | A METHOD FOR PREPARING A HIGH STRENGTH, HIGH MODULUS ELECTRICALLY CONDUCTIVE FIBER | HSU, CHE-HSIUNG |
| <u>09175258</u> | 6001475 | 150 | 10/20/1998 | SILVER-CONTAINING POLY (P-PHENYLENE TEREPHTHALAMIDE) /SULFONATED POLYANILINE COMPOSITE FIBERS | HSU, CHE-HSIUNG |
| <u>10055669</u> | 6756474 | 150 | 01/23/2002 | AQUEOUS CONDUCTIVE DISPERSIONS OF POLYANILINE HAVING ENHANCED VISCOSITY | HSU, CHE-HSIUNG |
| <u>10282463</u> | Not Issued | 41 | 10/29/2002 | Poly(dioxythiophene)/poly(acrylamidoalkylsulfonic acid) complexes | HSU, CHE-HSIUNG |
| <u>10372351</u> | Not Issued | 94 | 02/24/2003 | POLYMER BUFFER LAYERS AND THEIR USE IN LIGHT-EMITTING DIODES | HSU, CHE-HSIUNG |
| <u>10466128</u> | Not Issued | 41 | 07/09/2003 | Fibers and ribbons containing phosphor, conductive metals or dielectric particles for use in the manufacture of flat panel displays | HSU, CHE-HSIUNG |
| <u>10641992</u> | Not Issued | 41 | 08/14/2003 | Methods for directly producing stable aqueous dispersions of electrically conducting polyanilines | HSU, CHE-HSIUNG |
| <u>10669422</u> | Not Issued | 20 | 09/24/2003 | Electrically conducting organic polymer/nanoparticle composites and methods for use thereof | HSU, CHE-HSIUNG |
| <u>10669494</u> | Not Issued | 30 | 09/24/2003 | Water dispersible polythiophenes made with polymeric acid colloids | HSU, CHE-HSIUNG |
| <u>10669577</u> | Not Issued | 20 | 09/24/2003 | Water dispersible polyanilines made with polymeric acid colloids for electronics applications | HSU, CHE-HSIUNG |
| <u>10670670</u> | Not Issued | 30 | 09/25/2003 | Electrically conducting organic polymer/nanoparticle composites and methods for use thereof | HSU, CHE-HSIUNG |
| <u>10802138</u> | Not Issued | 20 | 03/17/2004 | Water dispersible polydioxathiophenes with polymeric acid colloids and a water-miscible organic liquid | HSU, CHE-HSIUNG |
| <u>10802341</u> | Not Issued | 30 | 03/17/2004 | Water dispersible polypyrroles made with polymeric acid colloids for electronics applications | HSU, CHE-HSIUNG |
| <u>10802704</u> | Not Issued | 30 | 03/17/2004 | Water dispersible polythiophenes made with polymeric acid colloids | HSU, CHE-HSIUNG |
| <u>10803113</u> | Not Issued | 41 | 03/17/2004 | Water dispersible polyanilines made with polymeric acid colloids for electronics applications | HSU, CHE-HSIUNG |

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|---------------------------------|------------|----|------------|--|-----------------|
| <u>10803114</u> | Not Issued | 41 | 03/17/2004 | Organic formulations of polythiophenes and polypyrrole polymers made with polymeric acid colloids for electronics applications | HSU, CHE-HSIUNG |
| <u>10804503</u> | Not Issued | 30 | 03/19/2004 | Electrically conducting organic polymer/nanoparticle composites and methods for use thereof | HSU, CHE-HSIUNG |
| <u>10814917</u> | Not Issued | 30 | 03/31/2004 | Aqueous electrically doped conductive polymers and polymeric acid colloids | HSU, CHE-HSIUNG |
| <u>10815054</u> | Not Issued | 30 | 03/31/2004 | Non-aqueous dispersions comprising electrically doped conductive polymers and colloid-forming polymeric acids | HSU, CHE-HSIUNG |
| <u>10823311</u> | Not Issued | 30 | 04/13/2004 | Conductive polymer composites | HSU, CHE-HSIUNG |
| <u>10823320</u> | Not Issued | 30 | 04/13/2004 | Compositions of electrically conductive polymers and non-polymeric fluorinated organic acids | HSU, CHE-HSIUNG |
| <u>11165158</u> | Not Issued | 19 | 06/23/2005 | Water dispersible polythiophenes made with polymeric acid colloids | HSU, CHE-HSIUNG |
| <u>11184936</u> | Not Issued | 20 | 07/19/2005 | Polymer buffer layers and their use in light-emitting diodes | HSU, CHE-HSIUNG |

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PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = CAO

First Name = YONG

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|---------------------------------|--------------------------------|--------|------------|---|---------------|
| <u>07264602</u> | <u>5196144</u> | 150 | 10/31/1988 | ELECTRICALLY CONDUCTIVE POLYANILINE | CAO, YONG |
| <u>07714165</u> | <u>5232631</u> | 150 | 06/12/1991 | PROCESSIBLE FORMS OF ELECTRICALLY CONDUCTIVE POLYANILINE | CAO, YONG |
| <u>07800555</u> | Not Issued | 161 | 11/27/1991 | OPTICAL QUALITY TRANSPARENT CONDUCTORS | CAO, YONG |
| <u>07800559</u> | Not Issued | 161 | 11/27/1991 | PROCESSIBLE FORMS OF ELECTRICALLY CONDUCTIVE POLYANILINE | CAO, YONG |
| <u>07830414</u> | Not Issued | 161 | 02/04/1992 | COLORED ELECTRICALLY CONDUCTIVE POLYANILINE COMPOUNDS | CAO, YONG |
| <u>07927166</u> | <u>5324453</u> | 150 | 08/07/1992 | ELECTRICALLY CONDUCTING POLYANILINE: METHOD FOR EMULSION POLYMERIZATION | CAO, YONG |
| <u>08023877</u> | <u>5470505</u> | 150 | 02/25/1993 | ELECTRICALLY CONDUCTIVE POLYANILINE | CAO, YONG |
| <u>08115536</u> | Not Issued | 166 | 09/03/1993 | ELECTRICALLY CONDUCTING COMPOSITIONS | CAO, YONG |
| <u>08162172</u> | Not Issued | 161 | 03/29/1995 | PROCESSIBLE FORMS OF ELECTRICALLY CONDUCTIVE POLYANILINE AND CONDUCTIVE PRODUCTS FORMED THEREFROM | CAO, YONG |
| <u>08210531</u> | <u>5540862</u> | 150 | 03/18/1994 | COLORED ELECTRICALLY CONDUCTIVE POLYANILINE COMPOUNDS | CAO, YONG |
| <u>08222537</u> | Not | 161 | 04/04/1994 | ELECTRICALLY | CAO, YONG |

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|-----------------|----------------|-----|------------|---|-----------|
| | Issued | | | CONDUCTING POLYANILINE: METHOD FOR EMULSION POLYMERIZATION | |
| <u>08259138</u> | Not Issued | 161 | 06/13/1994 | PROCESSIBLE FORMS OF ELECTRICALLY CONDUCTIVE POLYANILINE | CAO, YONG |
| <u>08265683</u> | Not Issued | 161 | 06/23/1994 | OPTICAL QUALITY TRANSPARENT CONDUCTORS | CAO, YONG |
| <u>08358797</u> | Not Issued | 161 | 12/19/1994 | ELECTRICALLY CONDUCTIVE POLYANILINE | CAO, YONG |
| <u>08477977</u> | Not Issued | 166 | 06/07/1995 | OPTICAL QUALITY TRANSPARENT CONDUCTORS | CAO, YONG |
| <u>08487019</u> | <u>5624605</u> | 150 | 06/07/1995 | PROCESSIBLE FORMS OF ELECTRICALLY CONDUCTIVE POLYANILINE | CAO, YONG |
| <u>08487422</u> | <u>5626795</u> | 150 | 06/07/1995 | OPTICAL QUALITY TRANSPARENT CONDUCTORS | CAO, YONG |
| <u>08549557</u> | Not Issued | 166 | 10/27/1995 | ELECTRICALLY CONDUCTING COMPOSITIONS | CAO, YONG |
| <u>08554419</u> | <u>5895717</u> | 150 | 11/08/1995 | ELECTROCHEMICAL LIGHT-EMITTING DEVICES | CAO, YONG |
| <u>08582809</u> | <u>5783111</u> | 150 | 01/04/1996 | ELECTRICALLY CONDUCTING COMPOSITIONS | CAO, YONG |
| <u>08609113</u> | <u>5798170</u> | 150 | 02/29/1996 | LONG OPERATING LIFE FOR POLYMER LIGHT-EMITTING DIODES | CAO, YONG |
| <u>08808140</u> | <u>RE37370</u> | 150 | 02/28/1997 | ELECTRICALLY CONDUCTING POLYANILINE: METHOD FOR EMULSION POLYMERIZATION | CAO, YONG |
| <u>08818287</u> | <u>5968416</u> | 150 | 03/17/1997 | OPTICAL QUALITY TRANSPARENT CONDUCTORS | CAO, YONG |
| <u>08872657</u> | <u>6452218</u> | 150 | 06/10/1997 | ULTRA-THIN LAYER ALKALINE EARTH METAL AS STABLE ELECTRON-INJECTING CATHODES FOR POLYMER LIGHT EMITTING DIODES | CAO, YONG |
| <u>08888316</u> | <u>5965281</u> | 150 | 07/03/1997 | ELECTRICALLY ACTIVE | CAO, YONG |

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|-----------------|----------------|-----|------------|--|-----------|
| | | | | POLYMER COMPOSITIONS AND THEIR USE IN EFFICIENT, LOW OPERATING VOLTAGE, POLYMER LIGHT-EMITTING DIODES WITH AIR-STABLE CATHODES | |
| <u>09173157</u> | Not Issued | 162 | 10/14/1998 | THIN METAL-OXIDE LAYER AS STABLE ELECTRON-INJECTING ELECTRODE FOR LIGHT EMITTING DIODES | CAO, YONG |
| <u>09241656</u> | <u>6441395</u> | 150 | 02/02/1999 | COLUMN-ROW ADDRESSABLE ELECTRIC MICROSWITCH ARRAYS AND SENSOR MATRICES EMPLOYING THEM | CAO, YONG |
| <u>09241660</u> | <u>6303943</u> | 150 | 02/02/1999 | ORGANIC DIODES WITH SWITCHABLE PHOTOSENSITIVITY USEFUL IN PHOTODETECTORS | CAO, YONG |
| <u>09335209</u> | <u>6284435</u> | 150 | 06/17/1999 | ELECTRICALLY ACTIVE POLYMER COMPOSITIONS AND THEIR USE IN EFFICIENT, LOW OPERATING VOLTAGE, POLYMER LIGHT-EMITTING DIODES WITH AIR-STABLE CATHODES | CAO, YONG |
| <u>09485535</u> | <u>6483099</u> | 150 | 05/08/2000 | ORGANIC DIODES WITH SWITCHABLE PHOTOSENSITIVITY | CAO, YONG |
| <u>09697381</u> | <u>6563262</u> | 150 | 10/26/2000 | THIN METAL-OXIDE LAYER AS STABLE ELECTRON-INJECTING ELECTRODE FOR LIGHT EMITTING DIODES | CAO, YONG |
| <u>09725694</u> | <u>6866946</u> | 150 | 11/29/2000 | HIGH RESISTANCE POLYANILINE USEFUL IN HIGH EFFICIENCY PIXELLATED POLYMER ELECTRONIC DISPLAYS | CAO, YONG |
| <u>09878570</u> | Not Issued | 161 | 06/11/2001 | High resistance conductive polymers for use in high efficiency pixellated organic electronic devices | CAO, YONG |
| <u>09930771</u> | Not Issued | 161 | 08/16/2001 | Organic diodes with switchable photosensitivity useful in photodetectors | CAO, YONG |
| <u>10145404</u> | <u>6707060</u> | 150 | 05/13/2002 | COLUMN-ROW ADDRESSABLE ELECTRIC | CAO, YONG |

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|-----------------|------------|-----|------------|---|-----------|
| | | | | MICROSWITCH ARRAYS AND SENSOR MATRICES EMPLOYING THEM | |
| <u>10628009</u> | 6864111 | 150 | 07/25/2003 | COLUMN-ROW ADDRESSABLE ELECTRIC MICROSWITCH ARRAYS AND SENSOR MATRICES EMPLOYING THEM | CAO, YONG |
| <u>10669494</u> | Not Issued | 30 | 09/24/2003 | Water dispersible polythiophenes made with polymeric acid colloids | CAO, YONG |
| <u>10802704</u> | Not Issued | 30 | 03/17/2004 | Water dispersible polythiophenes made with polymeric acid colloids | CAO, YONG |
| <u>10890359</u> | Not Issued | 30 | 07/13/2004 | Semiconducting compositions comprising guest material and organic light emitting host material, methods for preparing such compositions, and devices made therewith | CAO, YONG |
| <u>11025265</u> | Not Issued | 30 | 12/29/2004 | Organic electronic device comprising conductive members and processes for forming and using the organic electronic device | CAO, YONG |
| <u>11025749</u> | Not Issued | 20 | 12/29/2004 | Organic electronic device and method to manufacture same | CAO, YONG |
| <u>11165158</u> | Not Issued | 19 | 06/23/2005 | Water dispersible polythiophenes made with polymeric acid colloids | CAO, YONG |
| <u>60037159</u> | Not Issued | 159 | 02/04/1997 | ELECTRICALLY ACTIVE POLYMER COMPOSITIONS AND THEIR USE IN EFFICIENT, LOW OPERATION VOLTAGE, POLYMER LIGHT-EMITTING DIODES WITH AIR-STABLE CATHODES | CAO, YONG |
| <u>60055840</u> | Not Issued | 159 | 08/15/1997 | POLYMER DIODES WITH SWITCHABLE PHOTOSENSITIVITY FOR USE IN TWO-DIMENSIONAL COLUMN-ROW ADDRESSABLE PASSIVE IMAGE SENSORS | CAO, YONG |
| <u>60073346</u> | Not Issued | 159 | 02/02/1998 | POLYMER DIODES WITH SWITCHABLE | CAO, YONG |

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|---------------------------------|---------------|-----|------------|---|--------------|
| | | | | PHOTOSENSITIVITY FOR USE IN ONE AND TWO DIMENSIONAL COLUMN- ROW ADDRESSABLE PASSIVE IMAGE SENSORS | |
| <u>60073411</u> | Not Issued | 159 | 02/02/1998 | COLUMN-ROW ADDRESSABLE ELECTRIC MICROSWITCH ARRAY AND MATRICES | CAO, YONG |
| <u>60212736</u> | Not Issued | 159 | 06/20/2000 | High resistance conductive polymers for use in high efficiency pixellated polymer emissive displays | CAO, YONG |
| <u>60213674</u> | Not Issued | 159 | 06/21/2000 | High resistance conductive polymers for use in high efficiency pixellated polymer emissive displays | CAO, YONG |
| <u>09404520</u> | Not Issued | 149 | 09/23/1999 | Emericella nidulans genome sequence and uses thereof | CAO, YONGWEI |
| <u>09474435</u> | Not Issued | 18 | 12/28/1999 | Arabidopsis thaliana genome sequence and uses thereof | CAO, YONGWEI |

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PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = KIM

First Name = SUNGHAN

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|---------------------------------|------------|--------|------------|--|---------------|
| <u>10669494</u> | Not Issued | 30 | 09/24/2003 | Water dispersible polythiophenes made with polymeric acid colloids | KIM, SUNGHAN |
| <u>10771014</u> | Not Issued | 41 | 02/03/2004 | Monomers, conjugated polymers and electronic devices using such polymers | KIM, SUNGHAN |
| <u>10802704</u> | Not Issued | 30 | 03/17/2004 | Water dispersible polythiophenes made with polymeric acid colloids | KIM, SUNGHAN |
| <u>10823311</u> | Not Issued | 30 | 04/13/2004 | Conductive polymer composites | KIM, SUNGHAN |
| <u>11165158</u> | Not Issued | 19 | 06/23/2005 | Water dispersible polythiophenes made with polymeric acid colloids | KIM, SUNGHAN |
| <u>60446823</u> | Not Issued | 159 | 02/12/2003 | Monomers, conjugated polymers and electronic devices using such polymers | KIM, SUNGHAN |
| <u>60640324</u> | Not Issued | 20 | 12/30/2004 | Bilayer buffer | KIM, SUNGHAN |
| <u>60640916</u> | Not Issued | 20 | 12/29/2004 | Active-matrix arrays over OLED display structure | KIM, SUNGHAN |
| <u>60694276</u> | Not Issued | 20 | 06/27/2005 | Electrically conductive polymer compositions | KIM, SUNGHAN |
| <u>60694278</u> | Not Issued | 20 | 06/27/2005 | Electrically conductive polymer compositions | KIM, SUNGHAN |
| <u>60694279</u> | Not Issued | 20 | 06/27/2005 | Electrically conductive polymer compositions | KIM, SUNGHAN |
| <u>60694280</u> | Not Issued | 20 | 06/27/2005 | Process for making an electronic device | KIM, SUNGHAN |
| <u>60694873</u> | Not Issued | 20 | 06/28/2005 | Active-matrix array over organic electronic devices | KIM, SUNGHAN |
| <u>60694917</u> | Not | 20 | 06/28/2005 | Bilayer buffer | KIM, SUNGHAN |

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PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = LECLOUX

First Name = DANIEL

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|---------------------------------|------------|--------|------------|--|-----------------------|
| <u>10140736</u> | 6753440 | 150 | 05/08/2002 | COPPER-CATALYZED VAPOR PHASE HYDROCYANATION OF DIOLEFINIC COMPOUNDS | LECLOUX, DANIEL |
| <u>60290294</u> | Not Issued | 159 | 05/11/2001 | Copper-catalyzed vapor phase hydrocyanation of diolefinic compounds | LECLOUX, DANIEL |
| <u>60640393</u> | Not Issued | 20 | 12/29/2004 | Fabrication of emissive layers in OLED devices | LECLOUX, DANIEL |
| <u>10027421</u> | 6670645 | 150 | 12/20/2001 | ELECTROLUMINESCENT IRIDIUM COMPOUNDS WITH FLUORINATED PHENYL PYRIDINES, PHENYL PYRIMIDINES, AND PHENYL QUINOLINES AND DEVICES MADE WITH SUCH COMPOUNDS | LECLOUX, DANIEL D. |
| <u>10696003</u> | 6946688 | 150 | 10/29/2003 | ELECTROLUMINESCENT IRIDIUM COMPOUNDS WITH FLUORINATED PHENYL PYRIDINES, PHENYL PYRIMIDINES, AND PHENYL QUINOLINES AND DEVICES MADE WITH SUCH COMPOUNDS | LECLOUX, DANIEL D. |
| <u>10696095</u> | Not Issued | 41 | 10/29/2003 | Electroluminescent iridium compounds with fluorinated phenyl pyridines, phenyl pyrimidines, and phenyl quinolines and devices made with such compounds | LECLOUX, DANIEL D. |
| <u>10696401</u> | Not Issued | 41 | 10/29/2003 | Electroluminescent iridium compounds with fluorinated phenyl pyridines, phenyl pyrimidines, and | LECLOUX, DANIEL D. |

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|-----------------|------------|-----|------------|--|-----------------------|
| | | | | phenylquinolines and devices made with such compounds | |
| <u>10699411</u> | Not Issued | 41 | 10/30/2003 | Electroluminescent iridium compounds with fluorinated phenylpyridines, phenylprimidines, and phenylquinolines and devices made with such compounds | LECLOUX, DANIEL D. |
| <u>60640489</u> | Not Issued | 20 | 12/30/2004 | Light emitting layer for an organic electronic device | LECLOUX, DANIEL D. |
| <u>60045753</u> | Not Issued | 159 | 05/06/1997 | METAL-BASED OXIDANTS AND USE THEREOF | LECLOUX, DANIEL D. |
| <u>10188517</u> | Not Issued | 30 | 07/03/2002 | Sublimation screening test and apparatus | LECLOUX, DANIEL DAVID |
| <u>10195942</u> | 6924047 | 150 | 07/15/2002 | LUMINESCENT LANTHANIDE COMPLEXES WITH IMINE LIGANDS AND DEVICES MADE WITH SUCH COMPLEXES | LECLOUX, DANIEL DAVID |
| <u>10284593</u> | Not Issued | 83 | 10/31/2002 | Electroluminescent iridium compounds having red-orange or red emission and devices made with such compounds | LECLOUX, DANIEL DAVID |
| <u>10284728</u> | Not Issued | 61 | 10/31/2002 | Electroluminescent platinum compounds and devices made with such compounds | LECLOUX, DANIEL DAVID |
| <u>10480974</u> | Not Issued | 30 | 12/15/2003 | Sublimation screening test and apparatus | LECLOUX, DANIEL DAVID |
| <u>10612482</u> | Not Issued | 71 | 07/02/2003 | Electronic devices made with electron transport and/or anti-quenching layers | LECLOUX, DANIEL DAVID |
| <u>10612493</u> | Not Issued | 92 | 07/02/2003 | CHARGE TRANSPORT COMPOSITIONS AND ELECTRONIC DEVICES MADE WITH SUCH COMPOSITIONS | LECLOUX, DANIEL DAVID |
| <u>10612704</u> | Not Issued | 30 | 12/08/2003 | Charge transport compositions and electronic devices made with such compositions | LECLOUX, DANIEL DAVID |
| <u>10625096</u> | Not Issued | 41 | 07/22/2003 | Metallic complexes covalently bound to conjugated polymers and electronic devices containing such compositions | LECLOUX, DANIEL DAVID |
| <u>10631432</u> | Not Issued | 93 | 07/31/2003 | COMPOUNDS COMPRISING PHOSPHORUS-CONTAINING METAL COMPLEXES | LECLOUX, DANIEL DAVID |
| <u>10669403</u> | Not Issued | 71 | 09/24/2003 | METHOD FOR THE APPLICATION OF ACTIVE | LECLOUX, DANIEL DAVID |

| MATERIALS ONTO ACTIVE SURFACES AND DEVICES MADE WITH SUCH METHODS | | | | |
|---|------------|-----|------------|---|
| <u>10669494</u> | Not Issued | 30 | 09/24/2003 | Water dispersible polythiophenes made with polymeric acid colloids |
| <u>10696048</u> | Not Issued | 71 | 10/29/2003 | Electroluminescent iridium compounds with fluorinated phenylpyridines, phenylpyrimidines, and phenylquinolines and devices made with such compounds |
| <u>10696060</u> | Not Issued | 41 | 10/29/2003 | Electroluminescent iridium compounds with fluorinated phenylpyridines, phenylpyrimidines, and phenylquinolines and devices made with such compounds |
| <u>10696349</u> | Not Issued | 41 | 10/29/2003 | Electroluminescent iridium compounds with fluorinated phenylpyridines, phenylpyrimidines, and phenylquinolines and devices made with such compounds |
| <u>10802704</u> | Not Issued | 30 | 03/17/2004 | Water dispersible polythiophenes made with polymeric acid colloids |
| <u>10823311</u> | Not Issued | 30 | 04/13/2004 | Conductive polymer composites |
| <u>11153108</u> | Not Issued | 30 | 06/15/2005 | Luminescent lanthanide complexes with imine ligands and devices made with such complexes |
| <u>11153177</u> | Not Issued | 30 | 06/15/2005 | Luminescent lanthanide complexes with imine ligands and devices made with such complexes |
| <u>11154925</u> | Not Issued | 20 | 06/16/2005 | Method for the application of active materials onto active surfaces and devices made with such methods |
| <u>11155068</u> | Not Issued | 20 | 06/17/2005 | Charge transport compositions and electronic devices made with such compounds |
| <u>11155219</u> | Not Issued | 20 | 06/17/2005 | Electroluminescent platinum compounds and devices made with such compounds |
| <u>60305955</u> | Not Issued | 159 | 07/17/2001 | Sublimation screening test and apparatus |
| <u>60347910</u> | Not Issued | 159 | 11/07/2001 | Electroluminescent platinum compounds and devices made from |

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|---------------------------------|------------|-----|------------|--|-----------------------|
| | | | | such compounds | |
| <u>60347911</u> | Not Issued | 159 | 11/07/2001 | Electroluminescent iridium compounds having red-orange or red emission and devices made with such compounds | LECLOUX, DANIEL DAVID |
| <u>60394767</u> | Not Issued | 159 | 07/10/2002 | Charge transport compositions and electronic devices made with such compositions | LECLOUX, DANIEL DAVID |
| <u>60399934</u> | Not Issued | 159 | 07/30/2002 | Metallic complexes covalently bound to conjugated polymers and electronic devices containing such compositions | LECLOUX, DANIEL DAVID |
| <u>60403858</u> | Not Issued | 159 | 08/15/2002 | Compounds comprising phosphorus-containing metal complexes | LECLOUX, DANIEL DAVID |
| <u>60458277</u> | Not Issued | 160 | 03/28/2003 | Charge transport compositions and electronic devices made with such composition | LECLOUX, DANIEL DAVID |
| <u>60694399</u> | Not Issued | 20 | 06/27/2005 | Fabrication of emissive layers in OLED devices | LECLOUX, DANIEL DAVID |
| <u>60694885</u> | Not Issued | 20 | 06/28/2005 | Light emitting layer for an organic electronic device | LECLOUX, DANIEL DAVID |

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Your Search was:

Last Name = ZHANG

First Name = CHI

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|---------------------------------|--------------------------------|--------|------------|--|---------------|
| <u>08089976</u> | Not Issued | 161 | 07/09/1993 | ELECTROLUMINESCENT DIODES UTILIZING BLENDS OF POLYMERS | ZHANG, CHI |
| <u>08609113</u> | <u>5798170</u> | 150 | 02/29/1996 | LONG OPERATING LIFE FOR POLYMER LIGHT-EMITTING DIODES | ZHANG, CHI |
| <u>09538101</u> | <u>6681044</u> | 150 | 03/29/2000 | RETRIEVAL OF CURSIVE CHINESE HANDWRITTEN ANNOTATIONS BASED ON RADICAL MODEL | ZHANG, CHI |
| <u>09596354</u> | Not Issued | 161 | 06/17/2000 | Apparatus and methods for on-line products searching that employ entropy-reduction-based natural language processing | ZHANG, CHI |
| <u>09617858</u> | <u>6849869</u> | 150 | 07/17/2000 | LONG LIFETIME POLYMER LIGHT-EMITTING DEVICES WITH IMPROVED LUMINOUS EFFICIENCY AND IMPROVED RADIANCE | ZHANG, CHI |
| <u>09725694</u> | <u>6866946</u> | 150 | 11/29/2000 | HIGH RESISTANCE POLYANILINE USEFUL IN HIGH EFFICIENCY PIXELLATED POLYMER ELECTRONIC DISPLAYS | ZHANG, CHI |
| <u>09872301</u> | Not Issued | 161 | 06/01/2001 | Thermal treatment of solution-processed organic electroactive layer in organic electronic device | ZHANG, CHI |
| <u>09878570</u> | Not Issued | 161 | 06/11/2001 | High resistance conductive polymers for use in high efficiency pixellated organic electronic devices | ZHANG, CHI |
| <u>09881223</u> | Not Issued | 161 | 06/14/2001 | Multilayer structures as stable hole-injecting electrodes for use in high efficiency organic electronic devices | ZHANG, CHI |
| <u>09954549</u> | Not Issued | 161 | 09/17/2001 | Methods for accessing information on personal computers using voice through landline or wireless phones | ZHANG, CHI |

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|-----------------|------------|-----|------------|---|------------|
| <u>10324317</u> | Not Issued | 120 | 12/20/2002 | Multilayer structures as stable hole-injecting electrodes for use in high efficiency organic electronic devices | ZHANG, CHI |
| <u>10627550</u> | Not Issued | 61 | 07/24/2003 | High resistance polyaniline blend for use in high efficiency pixellated polymer electroluminescent devices | ZHANG, CHI |
| <u>10669494</u> | Not Issued | 30 | 09/24/2003 | Water dispersible polythiophenes made with polymeric acid colloids | ZHANG, CHI |
| <u>10726532</u> | Not Issued | 20 | 12/04/2003 | Method of configuring managed entities in a communications network using configuration templates | ZHANG, CHI |
| <u>10748927</u> | Not Issued | 92 | 12/30/2003 | HIGH RESISTANCE POLY(3,4-ETHYLENEDIOXYTHIOPHENE)/POLY(STYRENE SULFONATE) FOR USE IN HIGH EFFICIENCY PIXELLATED POLYMER ELECTROLUMINESCENT DEVICES | ZHANG, CHI |
| <u>10748965</u> | Not Issued | 20 | 12/30/2003 | VARIABLE RESISTANCE POLY(3,4-ETHYLENEDIOXYTHIOPHENE)/POLY(STYRENE SULFONATE) FOR USE IN ELECTRONIC DEVICES | ZHANG, CHI |
| <u>10802704</u> | Not Issued | 30 | 03/17/2004 | Water dispersible polythiophenes made with polymeric acid colloids | ZHANG, CHI |
| <u>10822496</u> | Not Issued | 41 | 04/12/2004 | Promoting cardiac cell differentiation | ZHANG, CHI |
| <u>10914879</u> | 6923659 | 150 | 08/09/2004 | ELECTRICAL CONNECTOR WITH IMPROVED TERMINALS | ZHANG, CHI |
| <u>10914963</u> | Not Issued | 41 | 08/09/2004 | Electrical connector with improved terminals | ZHANG, CHI |
| <u>10917650</u> | Not Issued | 30 | 08/13/2004 | Electrical connector | ZHANG, CHI |
| <u>10935817</u> | Not Issued | 30 | 09/07/2004 | Electrical connector having shielding plates | ZHANG, CHI |
| <u>10936274</u> | Not Issued | 41 | 09/07/2004 | Electrical connector having reliable terminal retaining structure | ZHANG, CHI |
| <u>10936281</u> | 6905345 | 150 | 09/07/2004 | ELECTRICAL CONNECTOR ASSEMBLY | ZHANG, CHI |
| <u>10937935</u> | Not Issued | 93 | 09/09/2004 | ELECTRICAL CONNECTOR HAVING CONTACT WITH HIGH CONTACT NORMAL FORCE AND SUFFICIENT RESILIENCY | ZHANG, CHI |
| <u>10938077</u> | Not Issued | 164 | 09/09/2004 | PRESS-FIT CONTACT FOR ELECTRICAL CONNECTOR | ZHANG, CHI |
| <u>10940303</u> | Not Issued | 164 | 09/13/2004 | ELECTRICAL CONNECTOR HAVING IMPROVED CONTACTS | ZHANG, CHI |

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|-----------------|------------|-----|------------|---|------------|
| <u>10940386</u> | Not Issued | 41 | 09/13/2004 | Electrical connector having improved contacts | ZHANG, CHI |
| <u>10943663</u> | Not Issued | 30 | 09/16/2004 | Card edge connector with improved terminals | ZHANG, CHI |
| <u>10949750</u> | Not Issued | 30 | 09/24/2004 | Thermal treatment of solution-processed organic electroactive layer in organic electronic device | ZHANG, CHI |
| <u>10949997</u> | Not Issued | 164 | 09/23/2004 | TERMINAL FOR ELECTRICAL CONNECTOR | ZHANG, CHI |
| <u>10951501</u> | Not Issued | 30 | 09/27/2004 | Electrical connector assembly having pick-up device | ZHANG, CHI |
| <u>10991884</u> | Not Issued | 71 | 11/17/2004 | Electrical connector with improved slider member | ZHANG, CHI |
| <u>10998853</u> | Not Issued | 93 | 11/29/2004 | ELECTRICAL CONTACT | ZHANG, CHI |
| <u>11116500</u> | Not Issued | 41 | 04/28/2005 | Multilayer structures as stable hole-injecting electrodes for use in high efficiency organic electronic devices | ZHANG, CHI |
| <u>11120600</u> | Not Issued | 30 | 05/02/2005 | Connector for flexible printed circuit | ZHANG, CHI |
| <u>11123341</u> | Not Issued | 30 | 05/05/2005 | Connector for flexible printed circuit | ZHANG, CHI |
| <u>11123342</u> | Not Issued | 30 | 05/05/2005 | Connector for flexible printed circuit | ZHANG, CHI |
| <u>11123350</u> | Not Issued | 30 | 05/05/2005 | Connector for flexible printed circuit | ZHANG, CHI |
| <u>11144927</u> | Not Issued | 30 | 06/03/2005 | Electrical connector with improved shielding member | ZHANG, CHI |
| <u>11159982</u> | Not Issued | 41 | 06/22/2005 | Electrical connector with detachable pick-up device | ZHANG, CHI |
| <u>11168157</u> | Not Issued | 20 | 06/27/2005 | Connector for flexible printed circuit | ZHANG, CHI |
| <u>11168605</u> | Not Issued | 30 | 06/27/2005 | Electrical connector having a shielding shell | ZHANG, CHI |
| <u>11168611</u> | Not Issued | 20 | 06/27/2005 | Electrical connector having an improved grounding path | ZHANG, CHI |
| <u>29199375</u> | D502921 | 150 | 02/12/2004 | ELECTRICAL CONNECTOR | ZHANG, CHI |
| <u>60144251</u> | Not Issued | 159 | 07/19/1999 | LONG LIFETIME POLYMER LIGHT-EMITTING DEVICES WITH HIGH LUMINOUS EFFICIENCY AND HIGH RADIANCE | ZHANG, CHI |
| <u>60168856</u> | Not Issued | 159 | 12/02/1999 | HIGH RESISTANCE POLYANILINE FOR USE IN HIGH EFFICIENCY | ZHANG, CHI |

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|---------------------------------|------------|-----|------------|--|------------|
| | | | | PIXELLATED POLYMER EMISSIVE DISPLAYS | |
| <u>60212736</u> | Not Issued | 159 | 06/20/2000 | High resistance conductive polymers for use in high efficiency pixellated polymer emissive displays | ZHANG, CHI |
| <u>60212924</u> | Not Issued | 159 | 06/20/2000 | Multilayer structures as stable hole-injecting electrodes for use in high resistance efficiency pixellated polymer emissive displays | ZHANG, CHI |
| <u>60212934</u> | Not Issued | 159 | 06/20/2000 | Lifetime of polymer light emitting diodes for high density information display by thermal treatment of polymer layers | ZHANG, CHI |

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